

IN THE CLAIMS:

Please amend claims 1, 10, 25, and 28 as follows.

1. (Currently Amended) An apparatus comprising:
a defining unit configured to define a capacity layer for a cell of a communications system, the cell comprising a coverage layer having a fixed coverage area provided by at least one carrier, the capacity layer comprising at least one carrier, each carrier in the capacity layer having a dynamically variable coverage area, wherein the defining unit is configured to vary the number of carriers in the capacity layer ~~is variable~~, to thereby dynamically vary a total capacity of the cell.
2. (Previously Presented) An apparatus according to claim 1, wherein a power level of a carrier in a downlink of the coverage layer defines the coverage area of said cell.
- 3-4. (Cancelled)
5. (Previously Presented) An apparatus according to claim 1, wherein a power level of at least one carrier of said at least one carrier in the capacity layer is variable.

6. (Previously Presented) An apparatus according to claim 1, wherein a total transmission power for a downlink is divided between the coverage layer and the capacity layer of said cell in dependence on the coverage and capacity requirement of the system.

7. (Previously Presented) An apparatus according to claim 6, wherein power available for at least one of the coverage layer and the capacity layer is divided between carriers in the coverage layer and the capacity layer.

8. (Previously Presented) An apparatus according to claim 1, wherein the cellular communication system comprises a multi-carrier system.

9. (Previously Presented) An apparatus according to claim 1, wherein the cellular communication system comprises a single carrier system.

10. (Currently Amended) A method comprising:

defining, by a station, a capacity layer for a cell of a communications system, the cell comprising a coverage layer having a fixed coverage area provided by at least one carrier, the capacity layer comprising at least one carrier, each carrier in the capacity layer having a dynamically variable coverage area; and

varying, by the station, wherein the number of carriers in the capacity layer is

~~variable~~, to thereby dynamically vary a total capacity of the cell.

11. (Previously Presented) A method according to claim 10, further comprising:

defining the coverage area of said cell based upon a power level of a carrier in the coverage layer.

12-13. (Cancelled)

14. (Previously Presented) A method according to claim 10, wherein the step of providing further comprises providing at least one carrier of said at least one carrier in the capacity layer having a power level in the capacity layer which is variable.

15. (Previously Presented) A method according to claim 10, further comprising:

dividing a total available power for a downlink between the coverage layer and the capacity layer in dependence on the coverage and capacity requirement of the system.

16. (Original) A method according to claim 15, further comprising:

adding a carrier in the capacity layer, the step of adding including selectively reducing a power of at least one carrier in the capacity layer.

17. (Original) A method according to claim 10, further comprising:
transferring a connection using a carrier in the capacity layer to a carrier in the coverage layer to increase coverage for said connection.
18. (Original) A method according to claim 10, further comprising:
transferring a connection using a carrier in the coverage layer to a carrier in the capacity layer to increase capacity of the cell.
19. (Previously Presented) An apparatus comprising:
at least one transmitter configured to transmit a first carrier at a predetermined power level thereby defining a fixed coverage area of a cell of a communications system, and further configured to transmit a variable number of further carriers thereby defining, at least in part, a dynamically variable total capacity of the cell, wherein each of the further carriers has a dynamically variable coverage area.
20. (Previously Presented) An apparatus according to claim 19, wherein power levels of the further carriers depend upon a proximity of a mobile station associated with a carrier to a base station.
21. (Previously Presented) An apparatus according to claim 20, wherein a total

power of the further carriers comprises a predetermined power, and

wherein a portion of said predetermined power among the further carriers is determined by a total number of carriers.

22. (Previously Presented) An apparatus according to claim 21, wherein the at least one transmitter is further configured to reduce power allocated to at least one carrier in response to an increase in the number of further carriers.

23. (Previously Presented) An apparatus according to claim 5, wherein the said power level is variable in dependence on a position of a mobile station.

24. (Previously Presented) A method according to claim 14, further comprising varying the power level of a carrier in the capacity layer in dependence on a position of a mobile station.

25. (Currently Amended) An apparatus comprising:

means for defining a capacity layer for a cell of a communications system, the cell comprising a coverage layer having a fixed coverage area provided by at least one carrier, the capacity layer comprising at least one carrier, each carrier in the capacity layer having a dynamically variable coverage area; and

wherein means for varying the number of carriers in the capacity layer ~~is variable~~,

to thereby dynamically vary a total capacity of the cell.

26. (Cancelled)

27. (Previously Presented) An apparatus comprising:

means for transmitting a first carrier at a predetermined power level thereby defining a fixed coverage area of a cell of a communications system, and
means for transmitting a variable number of further carriers thereby defining, at least in part, a dynamically variable total capacity of the cell, wherein each of the further carriers has a dynamically variable coverage area.

28. (Currently Amended) A cellular communication system including at least one cell, said cell comprising:

a station configured to at least one coverage layer carrier configured to
provide a coverage layer having a fixed coverage area; and
at least one capacity layer carrier configured to provide a capacity layer
comprising at least one carrier, each said at least one carrier in the capacity layer having a
dynamically variable coverage area, wherein and
vary the number of carriers in the capacity layer is variable, to thereby
dynamically vary the total capacity of the cell.